# Coded Non-Contact Safety Sensor Eden OSSD





# Application:

- Door and hatches
- Position control
- Sector detection

## Features:

- Non-contact detection, 0-15 mm
- OSSD outputs and inputs for serial connection
- High level coded
- Local reset function
- Protection class IP69K

Eden OSSD is a coded non-contact safety sensor used as interlocking device. Eden consists of Adam and Eva.

#### Highest level of safety with less devices

Eden OSSD makes it possible to reach a PLe:

- with only one Eden OSSD per guard and with no need for periodic checks (see ISO/TR 24119) and
- with up to 30 Eden OSSD connected in series.

With Eva Unique Code, Eden OSSD is a high level coded sensor to be used when the motivation to defeat the safety sensor has not been totally eliminated (see EN ISO 14119:2013).

#### **Reduced installation time**

A local reset light button can be connected directly to Adam OSSD-Reset, thus saving cable length and safety relays/PLC inputs. Adam OSSD-Reset monitors the reset function and manages the reset lamp. Eden OSSD large mounting tolerance, compact dimensions and 360° mounting possibility facilitate its placing. Its M12 connector speeds up installation and exchange.

#### Increased productivity

Eden OSSD extensive indication and information output facilitates troubleshooting, thus reducing downtime. The large sensing distance gives a better tolerance to vibrations and minimizes the risk of involuntary stops. With an IP69K protection class as standard and a wide operating temperature range, Eden OSSD withstands extreme environments.



Flexible mounting and long sensing distance.



Serial connection of three Adam OSSD-Reset M12-8 through M12-3G and with individual Smile 12RG reset buttons.

#### Technical data - Eden OSSD

Rated operating distance

Recommended distance

plates DA 1B to avoid it.

Conformity

Assured release distance (Sar)

Assured operating distance (Sao)

0-15 ± 2 mm (Hysteresis 1-2 mm)

25 mm

13 mm

7-10 mm

EN ISO 12100:2010 EN ISO 13849-1:2008 EN 62061:2005

EN 60664-1:2007 EN 61000-6-2:2005 EN 61000-6-4:2007

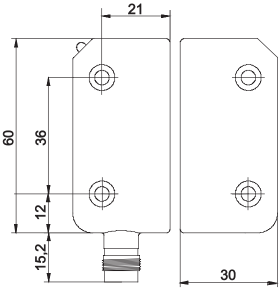
EN ISO 14119:2013

EN 60204-1:2006+A1:2009

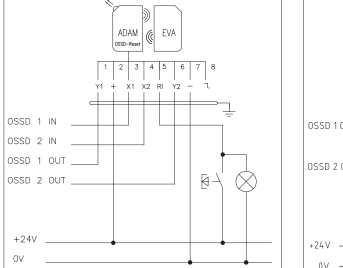
EN 60947-5-3:1999+A1:2005

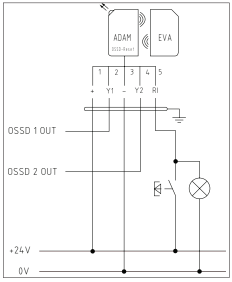
The proximity of metal can influence the sensing distance. Use distance

Level of safety		Connections Adam OSSD M12-8*	
IEC/EN 61508:2010	SIL3 PFH <sub>D</sub> 4.5 x 10 <sup>-9</sup>	White (1)	OSSD out 1
EN 62061:2005	SIL3	Brown (2)	+24 VDC
EN ISO 13849-1:2008	PL e/Cat. 4	Green (3)	OSSD in 1
EN 14119:2013	Туре 4	Yellow (4)	OSSD in 2
	High level coded with Eva Unique	Grey (5)	Adam - Info: Information**
	Low level coded with Eva general		Adam - Reset: Reset/Indication
Power supply		Pink (6)	OSSD out 2
Rated operating voltage	24 VDC +15%-50%	Blue (7)	0 V
Total current consumption	30 mA at 24 VDC	Red (8)	Information**
	35 mA at 18 VDC	Connections Adam OSSD M12-5*	
	45 mA at 12 VDC	Brown (1)	+24 VDC
Information/reset (pin 5)	max 30 mA	White (2)	OSSD out 1
Information (pin 8)	max 15 mA	Blue (3)	0 V
(Info signal: + 24 VDC when OSS	: D high 0 V otherwise)	Black (4)	OSSD out 2
OSSD output (1 and 2)	Max 50 mA per output	Grey (5)	Adam - Info: Information**
Electrical data			Adam - Reset: Reset/indication
		LED on Adam	
Transponder frequency	4 MHz	Green	Valid Eva within range (Safety circuit
Max. switching frequency	1 Hz		closed)
Environmental data		Flashing green	Valid Eva within range, waiting for
EMC	EN 60947-5-3:2013		reset (Safety circuit open)
Ambient temperature	-40°C +70°C (Storage)	Flashing red/green	Valid Eva within range, no valid in
	-40°C +70°C (Operation)		signal ( <i>Safety circuit open</i> )
Humidity range	35 to 85%	Red	Valid Eva out of range (Safety circuit
	(no icing, no condensation)		open)
Times		Fast flashing green	Valid Eva is within 2 mm from the
Switch-on delay power on	2 s		maximum detection distance (Safety
Switch-on delay Eva in range	<100 ms		circuit closed)
Switch-off delay Eva missing	< 30 ms	Fast flashing red	Fail-safe mode ( <i>Safety circuit open</i> )
Risk time	< 30 ms		No Fue are granted (Cofety eigewit
Mechanical data		Flashing red	No Eva programmed ( <i>Safety circuit</i>
Colour	Yellow and grey text	<i>open</i> ) Flashing red/red/green Input channel fault ( <i>Safety circuit</i>	
Weight	Eva: 70 g Adam M12: 80 g		open)
Protection class	IP67 and IP69K	* Colours according to ABB Jokab S	
Material	Housing: Polybutylene terephthalate	** +24 VDC when OSSD high, 0 V oth	•
iviatel Idi	(PBT)		
	(PDT) Moulding: Epoxy	Eden dimensions	
Connector		04	
Connector	M12 5-pole male. M12 8-pole male	21	-

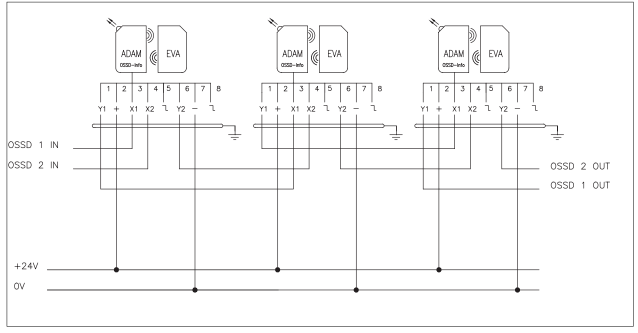


### Adam OSSD-Reset





#### Several Adam OSSD-Info connected in series



Note: It is possible to mix different models of Adam OSSD and Eva in the same circuit.

#### Models and ordering information

inclusion and or doring into			
Adam OSSD-Info M12-5	2TLA020051R5400	Adam OSSD with M12-5 connector and information signal on pin 5.	
Adam OSSD-Info M12-8	2TLA020051R5700	Adam OSSD with M12-8 connector and information signal on pin 5 and pin 8.	
Adam OSSD-Reset M12-5	2TLA020051R5600	Adam OSSD with M12-5 connector and possibility to connect a reset button to pin	
Adam OSSD-Reset M12-8	2TLA020051R5900	Adam OSSD with M12-8 connector, possibility to connect a reset button to pin 5 ar info signal on pin 8.	
Eva General code	2TLA020046R0800	All Eva general code have the same code and can easily be replaced with each oth	
Eva Unique code	2TLA020046R0900	Each Eva has a unique code. To be used when a high level coded sensor is necessary.	
Accessories			
DA 1	2TLA020053R0000	Distance plate in clear polycarbonate	
SM4x20	2TLA020053R4200	Safety screw for mounting Adam and Eva	
SBITS	2TLA020053R5000	Safety screwdriver bit	
Smile 12RG Reset button	2TLA030053R2700	Reset button for Eden with 8 pins	
Smile 12RF Reset button	2TLA030053R2600	Reset button for Eden with 5 pins	
M12-3G	2TLA020055R0700	Y-connector for serial connection	
Torque wrench	2TLA020053R0900	For M12 contact	
Spare parts			
DA 1B	2TLA020053R0700	Distance plate in yellow PBT. 4 pcs delivered with Adam.	
DA 2B	2TLA020053R0300	Mounting spacer. 4 pcs delivered with Adam and 4 with Eva.	
Cables			
M12-C61	2TLA020056R0000	Straight M12-5 female connector with 6 m shielded cable	
M12-C101	2TLA020056R1000	Straight M12-5 female connector with 10 m shielded cable	
M12-C201	2TLA020056R1400	Straight M12-5 female connector with 20 m shielded cable	
M12-C112	2TLA020056R2000	Straight M12-5 female and male connectors with 1 m shielded cable.*	

 $^{\star}$  Shielded cable connected to pin 3 (0 V) on male connector.

2TLA020056R2100

2TLA020056R2200

2TLA020056R2300

2TLA020056R2400

2TLA020056R3000

2TLA020056R4000

2TLA020056R4100

2TLA020056R5000

2TLA020056R5100

ABB AB Jokab Safety Varlabergsvägen 11 SE-434 39 Kungsbacka Tel. +46 (0) 21-32 50 00

M12-C312

M12-C612

M12-C1012

M12-C2012

M12-C63

M12-C103

M12-C203

M12-C134

M12-C334

www.abb.com/jokabsafety

Power and productivity for a better world<sup>™</sup>

Straight M12-5 female and male connectors with 3 m shielded cable.\*

Straight M12-5 female and male connectors with 6 m shielded cable.\*

Straight M12-5 female and male connectors with 10 m shielded cable.\*

Straight M12-5 female and male connectors with 20 m shielded cable.\*

Straight M12-8 female and male connectors with 1 m shielded cable.

Straight M12-8 female and male connectors with 3 m shielded cable.

Straight M12-8 female connector with 6 m shielded cable

Straight M12-8 female connector with 10 m shielded cable

Straight M12-8 female connector with 20 m shielded cable

